



## North Carolina CHIPRA Quality Demonstration Grant Program

Phone: 919.527.6440 \* Fax: 919-733-8300

### 2014 Profile

[www.ncdhhs.gov/orhcc/](http://www.ncdhhs.gov/orhcc/)

#### Overview

- The **Children's Health Insurance Program Reauthorization Act (CHIPRA)** is a federal program that provides health insurance to children enrolled in Medicaid and the Children's Health Insurance Program (CHIP otherwise known as Health Choice).
- The **CHIPRA Quality Demonstration Grant**, an enhancement to CHIPRA, identifies strategies for improving the quality of healthcare for children enrolled in the CHIPRA program, with the ultimate goal of reducing costs.
- North Carolina was one of 18 states awarded this federal grant.
- The five-year, \$9.2 million grant provides innovation in three areas:
  - ✓ Improving the **pediatric quality measures** by which CHIPRA is monitored (Category A).
  - ✓ Evaluating **medical home** models to reduce costs and improve the delivery of children's healthcare (Category C). A child's medical home includes behavioral and oral health.
  - ✓ Testing and evaluating the Model Children's **Electronic Health Record** Format (Category D).
  - ✓ Working with primary care practices, CCNC networks and local DSS to improve coordination of care to foster

#### Importance

- Nearly half of all children in North Carolina are on Medicaid and CHIP. Given the large numbers enrolled in these programs, finding efficiencies in these systems can dramatically increase quality and reduce costs.
- Children do not consistently receive recommended preventative services.
- Poor health of our state's children translates to poor health in adults, which increases the burden on North Carolina's health system.
- Inadequate electronic health record systems create costly inefficiencies.

#### Cost, Savings and Program Monitoring\*

The CHIPRA Quality Demonstration Project impacts the health of nearly 1.2 million children in North Carolina enrolled in Health Choice and Medicaid.

**Category A:** Since the beginning of the program in 2010 eligible children have shown increases in:

- Having four or more dental varnishings from 37% to 43%.
- BMI percentile monitoring in children from 2% to 13%.
- Adolescent Well Child Visits (WCVs) in the past year from 39% to 44%.
- Autism screening of toddlers (using the M-CHAT tool) from 42% to 55%.

**Category C:** 23 practices participated in quality improvement projects that are replicable state-wide:

- Maternal depression: 16 practices completing screening in 98% of well visits.
- Developmental Screening: 100% of practices screening at 98%.
- Weight for Length: 20 practices at 100%.
- BMI Percentile Coding: 100% of practices at all ages documenting at 100%.
- Autism Screening 100% of practices completing screen at 100% of recommended visit schedule.

**Category D:** Improvements to children's EHR operating in 25 practices in 17 counties with five EHR vendors actively evaluating the model format.

\*2013 data

#### **Technical Assistance: supporting safety net infrastructure in vulnerable communities:**

*107 encounters for program development and grant support.*



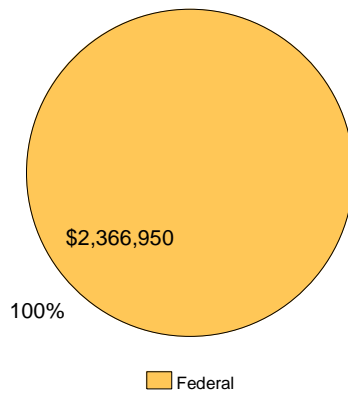
## North Carolina CHIPRA Quality Demonstration Grant Program

Phone: 919.527.6440 \* Fax: 919-733-8300

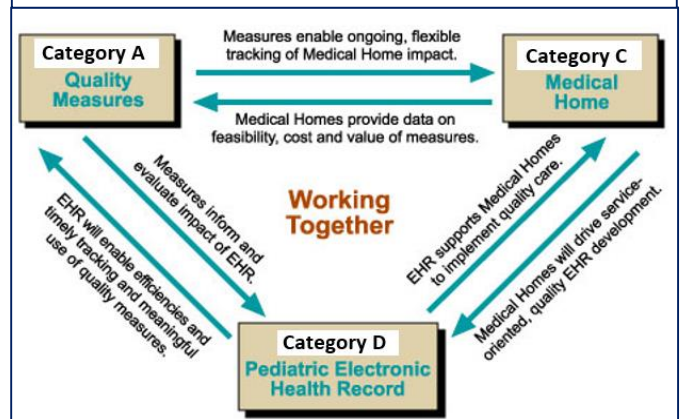
### 2014 Profile

[www.ncdhhs.gov/orhcc/](http://www.ncdhhs.gov/orhcc/)

**CHIPRA Funding  
Sources (SFY 2013-2014)**

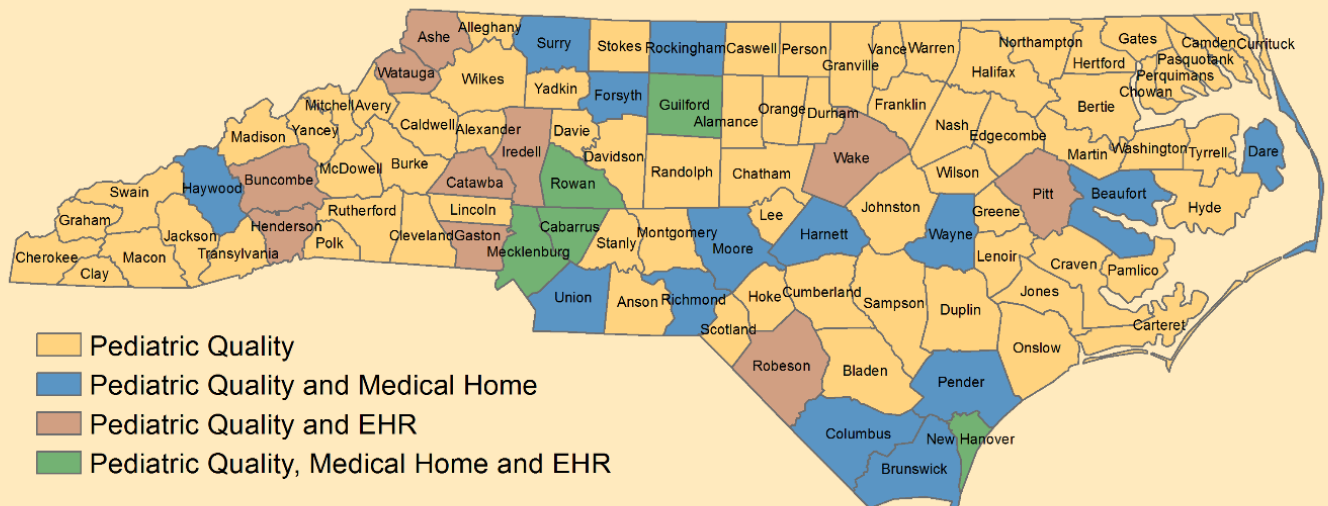


### Improving Pediatric Health Care



#### Program Coverage

- Works with medical practices and health departments across North Carolina within the Community Care of North Carolina (CCNC) network.
- Category A is in all counties of North Carolina.
- Categories C and D are in 19 and 9 counties, respectively.



Note: All 100 counties in North Carolina have the pediatric quality initiative.

#### If you have further questions, please contact:

Robert Coble, MHA, CHIPRA Project Manager  
Office of Rural Health and Community Care  
311 Ashe Avenue  
Raleigh, NC 27606  
Phone: 919-527-6474  
[robert.coble@dhhs.nc.gov](mailto:robert.coble@dhhs.nc.gov)